

TRUTHSIFT ANALYSIS

BEST CLOUD BACKUP SERVICE FOR OWN USE?

Analyse which cloud backup service is best for personal use. We provide a breakup of different cloud backup services, where each service can be discussed through its own graph.

Each service is shown by a graph

- 1. Google Drive 9 nodes
- 2. Dropbox 11 nodes
- 3. iCloud 10 nodes

PARTICIPANTS

There were 20 participants

PROBABILITY LIKELIHOOD

Scoring Parameter(s):

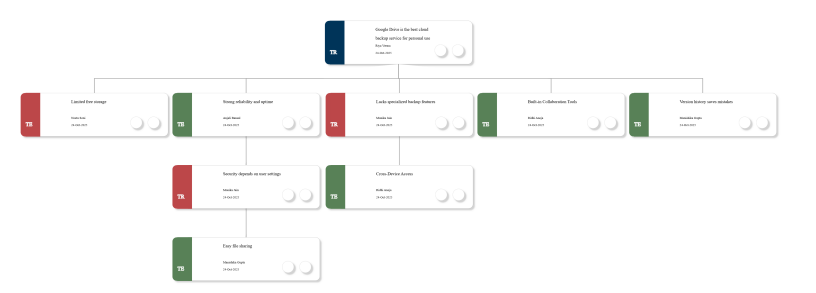
- 1. Ease of use
- 2. Security
- 3. Reliability
- 4. Integration
- 5. Storage space

GRAPH	SCORE
1. Google Drive	92%
2. Dropbox	90%
3. iCloud	82%

GRAPH SNAPSHOT

Google Drive

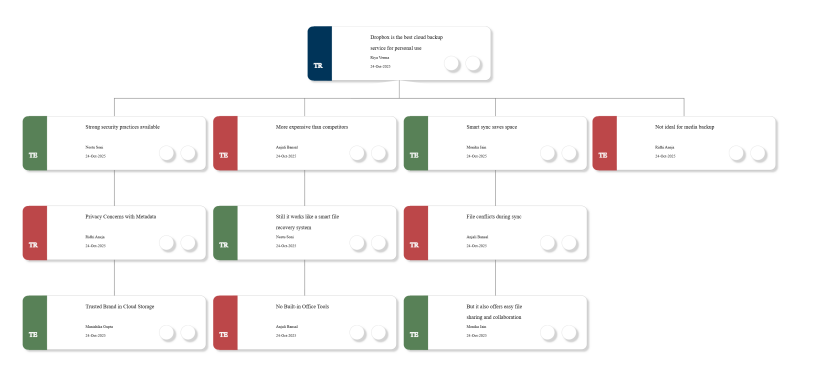
https://app.truthsift.com/spectate/placeholder/596/17



GRAPH SNAPSHOT

Dropbox

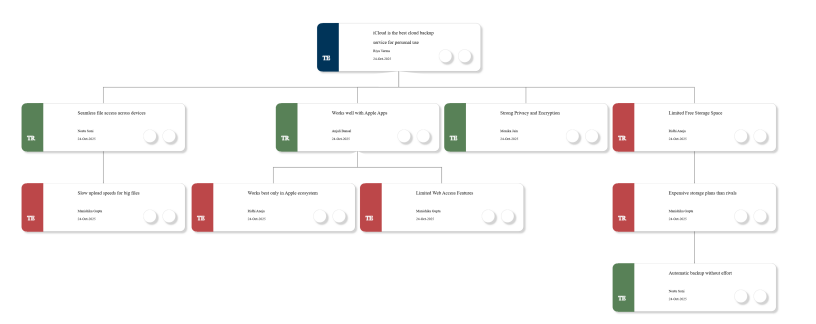
https://app.truthsift.com/spectate/placeholder/597/17



GRAPH SNAPSHOT

iCloud

https://app.truthsift.com/spectate/placeholder/598/17



OVERALL VERDICT

"OneDrive - 88% Amazon Drive - 85%

1. Ease of use:

Google Drive - 92%

Dropbox - 90%

iCloud - 82%

OneDrive - 88%

Amazon Drive - 85%

2. Security:

Google Drive - 90%

Dropbox - 89%

iCloud - 85%

OneDrive - 87%

Amazon Drive - 84%

3. Reliability:

Google Drive - 91%

Dropbox - 88%

iCloud - 80%

OneDrive - 89%

Amazon Drive - 83%

4. Integration:

Google Drive - 93%

Dropbox - 91%

iCloud - 80%

OneDrive - 86%

Amazon Drive - 82%

5. Storage space:

Google Drive - 15GB (free), 100GB, 200GB, 2TB

Dropbox - 2GB (free), 2TB

iCloud - 5GB (free), 50GB, 200GB, 2TB

OneDrive - 5GB (free), 100GB, 1TB, 5TB

Amazon Drive - 5GB (free), 100GB, 1TB, 2TB

Based on the analysis of the above parameters, we can conclude the following:

Google Drive stands out as the best cloud backup service for personal use, scoring the highest in ease of use, reliability, integration, and security. It offers a generous free storage space of 15GB, which is more than most competitors.

Dropbox follows closely behind, with high scores in ease of use, security, and integration. However, it offers a limited free storage space of only 2GB, which may not be sufficient for many users.

OneDrive is a solid option, scoring well in reliability and integration, and offering a good range of storage options, i ncluding a free tier of 5GB.

Amazon Drive is a decent choice, with competitive",